Roberts, Tyson R. (ne) 519 Rodríguez, Marco A. 319–328 Roelke, Melody E. 485–494 Runnels, Curtis (ne) 127

Samatar, Abdi, book reviewer 136–138
Samuels, Gary J. (ne) 127
Saunders, W. Bruce 504–508
Schubert, J.K. et al. (ne) 362
Schwimmer. David R. et al. (ne) 520
Shelley, Rowland M. (ne) 520
Shen, David C. 306–318
Sherman, Paul W. (ne) 245
Silverman, Helaine 435–456
Simonson, Bruce M. et al. (ne) 245
Soria, Miguel Fernando et al. (ne) 520
Stern, Charles R. 110–126
Stronach, David (ne) 519
Stuart, George E., book reviewer 261

Tereseby, Nicholas, letter 372 Thomasson, Joseph R. 231–244 Thompson, L.G. et al. (ne) 519 Titus, Tom A. et al. (ne) 245

Uetz, George W. 22–40 Underwood, Benjamin A. 276–290

Vale, Thomas R. et al. (ne) 520 Veblen, Thomas T. (ne) 246

Wallensky, Eugene 262–275 Wardle, Kenneth A. (ne) 128 Weldon, Paul J. (ne) 362, (ne) 520 Whidden, K.J. et al. (ne) 362 White, Tim 418–434 Winkler, Dale A. 196–204 Winkler, Dale A. et al. (ne) 246 Wishart, David J. 94–109 WoldeGabriel, Giday 418–434 Woodroffe, Colin 262–275

Yamada, S. Behrens (ne) 362 Yener, K. Aslihan et al. (ne) 245 Yuhki, Naoya 485–494

Zakrzewski, Richard J. 231–244

dmiralty Islands, nautilus, deepwater camera survey 504-508 Adriatic Sea, cheilostome (ne) 246 Africa drought and famine, book review 136 - 138See also East Africa Aggression. See Conflict Aguilera, tephrochronology 110-126 Air plants, bird use (ne) 519 Alaska microblades (Pleistocene) (ne) 127 gouging disturbances in Bering and Chukchi seafloor 470-484 Alligator mississippiensis, chemoreception (ne) 520 Alligators. See Alligator mississippiensis Andes Nazca geoglyphs 435-456 volcanoes, tephrochronology 110-Anguilla, Sargasso Sea (ne) 127 Animal husbandry, Tibet 148-153 Apis laboriosa, nesting cycle and migration pattern 276-290 Archaeology Portugal, map (Paleolithic) (ne) 519 space-based imagery 418-434 Argentina. See Patagonia Arizona radiometric dating of cava deposits (ne) 362

Bagnold expedition, Sahara (ne) 519 Ballast analysis, Molasses Reef Wreck 291–305 Bantu, archaeology (ne) 519 Barbados, slave cemetery, letter 5–6,

stream channelization in arid-region

Artemia, temperature and life history

Ascension Island, green sea turtle (ne)

Assiros toumba excavation (ne) 128

Assyria, defense of Nineveh (ne) 519

Atolls, structure and development,

Indian Ocean 262–275 Australia, dolomite (ne) 245

river 157-177

(ne) 128

246

(ne) 246 Barberenia araujoae sp. nov. 70–73 Bayevi history and social organization (ne) sorcery and witchcraft (ne) 520 Bears. See Ursus arctos Behavior alligators (ne) 520 colonial web-building spiders, Mexico 22-40 dinosaurs (ne) 246 ground squirrels (ne) 245 Belize, Maya architectural innovation (ne) 520 Bering Sea, gouging disturbances in seafloor 470-484 Big Cypress Swamp, Florida panthers, genetic analysis 485-494 Biogeography, mammals (Cretaceous) 86-89 Biota, Kansas (Miocene) 231-244 Bird of paradise, diet determines monogamy or promiscuity (ne) 362 Birds air plant use (ne) 519 See also particular species Bison bison (ne) 127 Block Island, vegetation history 178-195 Bondesius ferox sp. nov. 66-68 Bonobo. See Pan paniscus **Boobies** hatching asynchrony (ne) 362 response to 1986-87 ENSO (ne) 362 Brazilian Serpentine Plant Expedition (1988) 205-219 palms (ne) 246 See also Biota; Forestry; Vegetation Botswana Depression Site excavation (Neolithic), Kalahari Desert 329tribal relationships (ne) 519, (ne) 520 Brandonia intermedia sp. nov. 69-70 Brazil, mammalian fossils (ne) 520 Brazilian Serpentine Plant Expedition (BRASPEX) (1988) 205-219 Breeding, gyrfalcon, Iceland 56-58 Brine shrimp. See Artemia

Brittlestar, British Isles (Cretaceous)

Burial bundles, Paracas textiles (Early Horizon-Early Intermediate) 7-21

(ne) 246

Cactus, Peru (ne) 245
California, condor (Pleistocene), letter 134–135
Cameroun, catfishes new to science (ne) 519
Canaan (Iron Age) (ne) 245
Casamiquelia rionegrina sp. nov. 68–69
Catfishes. See Chiloglanis
Cave deposits, Arizona, radiometric dating (ne) 362
Cheilostome. See Schizotheca
Chemoreception, alligators (ne) 520
Chichén Itzá, trading port (ne) 246

marsupials (ne) 128 rain forest, small mammals (ne) 128 Chiloglanis new to science, Cameroun (ne) 519

China highway to Pakistan (ne) 362 land reclamation and land use, Zhu Jiang Delta 400–417 See also Tibet

Chorora Formation, Ethiopia, spacebased imagery 427–429 Chukchi Sea, gouging disturbances in

seafloor 470–484 Climate

Chile

East Africa (Late Quaternary) (ne) 128

ice core records, Tibet (Holocenelate Pleistocene) (ne) 519 prehistoric occupation, Libya (ne)

Clovis cache dated by volcanic ash, Washington 495-503

Cocos (Keeling) Islands, geomorphology and development 262-275

Color, Paracas necropolis textiles (Early Horizon–Early Intermediate) 7–21 Colorado Plateau, mammoth (ne) 246 Colosteid, Delta, Iowa (Mississippian) 347–348

Communication, Pan paniscus (ne) 127 Condor (Pleistocene), California, letter 134–135

Conflict

colonial web-building spiders,
Mexico 22–40
gyrfalcon, Iceland 47–52
Congo, Bantu archaeology (ne) 519
Conservation, nomadic pastoralism,
Tibet 139–156
Coral bugs. See Halovelia

Corn snakes. See Elaphe gutattata
Corvus corax, Iceland, and gyrfalcon
41–62
Croatia, brown bear blood profile (ne)
520
Crocodilians, Malawi (Cretaceous)
198–201, (ne) 245
Crocuta crocuta, ontogeny of female
dominance (ne) 362
Crotalus viridis viridis, vernal
migration 457–469
Cyphoma, behavior and distribution
(ne) 128
Cyprus, ritual (prehistoric) (ne) 245

Dating techniques dendrochronology (ne) 127 volcanic ash, Clovis cache in Washington 495-503 Deer, exotic, Patagonia (ne) 246 Delta, Iowa, vertebrates (Mississippian) 339 - 354Dendrochronology, and radiocarbon dates (ne) 127 Depression Site excavation (Neolithic), Kalahari Desert 329-338 Desert, stream channelization 157 - 177Development mountain society, and China-Pakistan highway (ne) 362 nomads, Tibet 153-154, (ne) 245 Diaspores (Cretaceous), Malawi 516-Diet, bird of paradise (ne) 362

Dike-pond system, Zhu Jiang Delta, China 408-410, 411-414 Dinosaur Beds, Malawi (Cretaceous) 196-204 diaspores (Cretaceous) 516-518 Dinosaurs Georgia (Cretaceous) (ne) 520

Texas, behavior (ne) 246
DNA analysis, Florida panthers 485–494

Dolomite, Australia (ne) 245 Drought, famine and, Africa, book review 136–138 Dryolestidae 74–75, 81

radiation 83–84
Dryolestoidea 81–82
Dyeing, Paracas necropolis textiles
(Early Horizon–Early
Intermediate) 7–21

East Africa climate (Late Quaternary) (ne) 128 Ecology, colonial web-building spiders, Mexico 22-40 **Editorials** environmental knowledge, disseminating 132-133 geography and environment 4 inventory and prospect 260 NGS research support 372 Eels, garden. See Gorgasia sp. Eels. See Anguilla Egypt, Selima sand sheet (ne) 246 El Nino-Southern Oscillation, boobies (ne) 362 Elaphe gutattata, response to chemicals of heterospecific snakes (ne) 362 Embroidery, Paracas necropolis textiles (Early Horizon-Early Intermediate) 12-16 Employment, occupational segregation of women, Massachusetts 376-399 Environment NGS, editorials 4, 132-133; letter 372 Epiphytes, bird use (ne) 519 Eschrichtius robustus, feeding and seafloor disturbance 474-476, 480 Ethiopia, space-based imagery for paleoanthropological research 418-434 Ethology, seasonal variation, evening grossbeaks (ne) 362 Eugeissona (ne) 246

Fair market value, Great Plains land bought from Indians 94–109
Falco rusticolus, Iceland 41–62
Famine, drought and, Africa, book review 136–138
Felis concolor coryi, genetic introgression 485–494
Felis rufus, Idaho, radictracking (ne) 519
Ferugliotherium windhauseni 79
Fig. rooting and nutrition, Venezuela (ne) 246
Fish communities, Orinoco floodplain

Eurymerodesmus, revision (ne) 520

Evolution, mammals, Los Alamitos

Formation, Patagonia 83-89

Extinction (Permian), Utah (ne) 362

analysis 485-494

Everglades, Florida panthers, genetic

Euphorbia sp. 211

lakes 319-328

Fish fauna, Delta, Iowa (Mississippian) 348–350

Flooding

stream channelization, Arizona 157-177

Zhu Jiang Delta, China 406

Flora

diaspores (Cretaceous), Malawi 516-518

Thunder Mountain, Idaho (Eocene) 355-361

Florida, panthers, genetic analysis 485– 494

Forestry, gap-phase regeneration (ne) 246

Fungi (ne) 127

Gas fumaroles, Yellowstone Lake, Wyoming 509–515 Gastropod. See Snail

Genetic introgression, Florida panthers 485–494

Geoglyphs, Nazca, Peru 435-456 Geography, NGS, letter 372

Geology

hillslopes, depositional, Washington and Oregon 220–230

stream channelization, Arizona 220– 230

western United States (ne) 520 Georgia, dinosaurs (Cretaceous) (ne) 520

Gondwanatheria 82–83 significance 84–86

Gondwanatheriidae 77-78

Gondwanatherium patagonicum 64, 84–85

Gorgasia sp., Ras Mohammed 306–318 Grande River valley, Nazca geoglyphs 435–456

Great Plains, payment to the Indians for land 94–109

Greece, prehistoric survey (Levallois – Mousterian) (ne) 127

Grossbeaks, evening, seasonal variation in behavior (ne) 362

Ground squirrel. See Spermophilus Guatemala, Tikal excavation, book review 261

Gymnogyps californianus (Pleistocene), letter 134–135

Gymnothalmus underwoodi, parthenogenesis (ne) 519 Gyrfalcon. See Falco rusticolus

Habitat, colonial web-building spiders 22–40 Halovelia new to science (ne) 520 Hambukushu, sorcery and witchcraft (ne) 520

Hartuv (Bronze Age) (ne) 245 Helicteres sp. 209

Hillslopes, depositional, Oregon and Washington 220–230

Honey bee, Himalayan. See Apis laboriosa

Honey harvesting, Nepal 282–285 Hudson, tephrochronology 110–126 Hummingbirds. See Selasphorus Hydrothermal springs, Yellowstone Lake, Wyoming 509–515

Hyena. See Crocuta Hyla spp. (ne) 245

Ice gouging, seafloor disturbance 477–478, 480

Iceland, gyrfalcon annual cycle 41–62 Idaho

bobcats, radiotracking (ne) 519 ground squirrel (ne) 245

Indian Ocean, Cocos (Keeling) Islands geomorphology and development 262–275

Indians

federal support 102–107 U.S. payment for land 94–109 Ingenio River valley, Nazca geoglyphs 435–456

Insectivores (Cretaceous) 88 Iowa

tetrapods (Carboniferous) (ne) 127 vertebrates (Mississippian) 339–354 Isla Cerritos, Mexico, obsidian trade

(ne) 246

Island structure and development, Cocos (Keeling) Islands, Indian Ocean 262–275

Israel

archaeology (ne) 245 incense altars (Iron Age) (ne) 520

Jatropha sp. 215 Jordan, settlement pattern (Paleolithic – Neolithic) (ne) 127 Judithian Age, Montana (ne) 246 Justicia lanstyakii 211

Kalahari Desert, Depression Site excavation (Neolithic) 329–338

Kansas, biota (Miocene) 231–244 Kenya, Turkana food production and social organization (ne) 520

Kesem–Kebena, Ethiopia space-based imagery 429–433 Kielmeyera rubriflora 209

Land allocation, Tibet 150–153 Land reclamation, Zhu Jiang Delta, China 406–408

Land use, Zhu Jiang Delta, China 400– 417

Leonardus cuspidatus sp. nov. 74–75 Libya, lost oasis (ne) 519 Lizards. See Gymnophthalmus Lungfish, Delta, Iowa (Mississippian) 348–350, 352

Macedonia, Assiros toumba, excavation (ne) 128

Malawi crocodylian (Cretaceous) (ne) 245 diaspores (Cretaceous) 516–518 Dinosaur Beds (Cretaceous) 196–204

spelling, letter 260 Mammals

Argentina (Cretaceous) 63–93 Brazil, fossils (ne) 520 Chile, rain forest (ne) 128

Mammoth. See Mammuthus Mammuthus, Colorado Plateau (ne) 246

Marine bottom communities, effect of seafloor disturbances 470–484

Marsupials, Chile (ne) 128 Marten. See Martes americana

Martes americana, physiology (ne) 245 Massachusetts

occupational segregation of women 376-399

vegetation history, Nantucket Island 178-195

Maya

architectural innovation, Cuello, Belize (ne) 520 Tikal excavation, Guatemala, book

review 261

Mesungulatidae 81–82
Mesungulatum houssayi 85
Metepeira, spatial organization and
behavior 22–40
Mexico
colonial web-building spiders 22–40
obsidian trade, Chichén Itzá (ne) 246
Microblades, Alaska (Pleistocene) (ne)
127
Migration, seasonal
honey bees, Himalaya 276–290

honey bees, Himalaya 276–290 hummingbirds, Rocky Mountains (ne) 246

rattlesnakes, Wyoming 457–469 Millipeds, revision (ne) 520 Mining

nickel, Brazil 205–219

Multituberculata 79-80

tin, Turkey (Bronze Age) (ne) 245 Molasses Reef Wreck, analysis of ballast 291–305

Mongongo nuts, Depression Site (Neolithic), Kalahari Desert, Botswana 337

Montana, Judithian Age (ne) 246
Morroco, Sijilmasa, archaeological
survey, letter 133–134
Mt. Burney, tephrochronology 110–126

Nantucket Island, vegetation history 178–195

Nautilus pompilius, deep-water camera survey, Papua New Guinea 504– 508

Nazca geoglyphs, Peru 435–456 Nectria (ne) 127

Nepal, Himalayan honey bee nesting and migration cycle 276–290 Nesting, gyrfalcon, Iceland 47–56

Nesting, gyrfalcon, Iceland 47–56 Nevada condor (Pleistocene), letter 134–135

mass extinction (Permian) (ne) 362 Nickel mining, and serpentine plants, Brazil 205–219

Nineveh, Assyrian defense (ne) 519 Nomads, Tibet 139–156, (ne) 245 Nothofagus, gap-phase regeneration, Patagonia (ne) 246

Obsidian, trade, Chichén Itzá (ne) 246 Occupational segregation, U.S. women 376–399 Odobenus rosmarus, feeding and seafloor disturbance 476–477, 480 Omnivores (Cretaceous) 88 Oncosperma (ne) 246 Open-door policy, China 414 Opium, Thailand (ne) 128 Oregon, depositional hillslopes 220–230 Orinoco River, fish communities in floodplain lakes 319–328 Oxalis sp. 211

Paepalanthus amoenus 209 Pakistan, highway to China (ne) 362 Paleoenvironment

Kansas (Miocene) 238–242 Thunder Mountain, Idaho (Eocene) 3553–361

Paleontology, space-based imagery 418-434

Palms. See Eugeissona; Oncosperma Palynology

Kansas (Miocene) 231–244
Malawi (Cretaceous) 516–518
Pampas, Nazca geoglyphs 435–456
Pan paniscus, communication (ne) 127
Panther, Florida. See Felis concolor coryi
Papua New Guinea, nautilus, deepwater camera survey 504–508

Paracas necropolis, textiles (Early Horizon–Early Intermediate) 7–21 Parthenogenesis, lizards (ne) 519 Pastoralism, Tibet 139–156

Pastoralism, Tibet 139–156
Patagonia
deer, exotic (ne) 246

forestry regeneration (ne) 246 mammals from Los Alamitos Formation (Cretaceous) 63–93 tephrochronology 110–126 Peixotoa magnifica 211 Permafrost (ne) 127 Peru

alpine vegetation (ne) 245 Nazca geoglyphs 435–456 Paracas necropolis textiles (Early Horizon–Early Intermediate) 7–21 Perutherium altiplanense 63–64

Plant defenses, host–plant specialization (ne) 362

Plovers, Pacific golden, ecology and physiology (ne) 519 Polychaetes, gray whale feeding 482

Population studies gyrfalcon, Iceland 43–46 fish communities, Orinoco basin 319–328 garden eels, Ras Mohammed 306–318
Portia, life history in the lab (ne) 520
Portugal, archaeological map
(Paleolithic) (ne) 519
Predator detection, response of corn
snakes to chemicals from
heterospecific snakes (ne) 362
Prey availability, colonial web-building
spiders 22–40

Quirogatherium major sp. nov. 73-

Protoanthracosaur, Delta, Iowa

(Mississippian) 343-347

R adiocarbon dates, and dendrochronology (ne) 127
Rain forest, trophic relationships of small mammals, Chile (ne) 128
Ras Mohammed, garden eels 306–318
Rattlesnakes. See Crotalus viridis viridis Raven. See Corvus corax
Reclus, tephrochronology 110–126
Reef islands, structure and development, Indian Ocean 262–275

Reigitheriidae 82 Reigitherium bunodonta sp. nov. 76–77 Remote sensing. See Space-based imagery

Rhizodonts, Delta, Iowa (Mississippian) 350

Rhode Island, vegetation history, Block Island 178–195

Rhyncholestes raphanurus, Chile (ne)

Rice cultivation, Zhu Jiang Delta, China 405-406, 411

Rivers stream channelization, Arizona 157– 177

See also particular river Rock painting, Depression Site (Neolithic), Kalahari Desert, Botswana 329–330

Rocky Mountains hummingbirds (ne) 246 marten (ne) 245

**S**ahara, Bagnold expedition (ne) 519 Sargasso Sea, eels (ne) 127 Sauropods, Malawi (Cretaceous) 196– 204

Stegosaurs, Malawi (Cretaceous) 196– 204

Schiszotheca serratimargo, Adriatic Sea (ne) 246

Sea turtle, nesting to feeding grounds (ne) 246

Sediment transport, Arizona stream channelization 157–177 Selasphorus rufus, migration, Rocky

Mountains (ne) 246 Selima sand sheet, Egypt (ne) 246

Serpentine plants 205–219 Settlement pattern, Jordan (Paleolithic-Neolithic) (ne) 127

Sex pheromones, jumping spiders (ne)

Shrimp

Jurassic (ne) 246 See also Artemia

Slave cemetery, Barbados, letter 5–6, (ne) 246

Snails

environmental and population effects (ne) 362

See also Cyphoma

Sorcery, Botswana (ne) 520 Space-based imagery, paleoanthropological research 418–434 Spatial organization, colonial web-

building spiders, Mexico 22–40 Spermophilus, behavior (ne) 245 Spiders

spiders
jumping (ne) 520
See also Metepeira; Portia
Stachytarpheta gesnerioides 209
Steropodon galmani 64
Stream channelization, Arizona, aridregion river 157–177
Sudamerica ameghinoi 85
Symmetrodonta 66–78, 80–81

Tel Miqne-Ekron (Iron Age) (ne) 245 Temperature, brine shrimp life history (ne) 128

Tephrochronology, Patagonia 110–126 Territory, gyrfalcon, Iceland 46–52 Tetrapods

Delta, Iowa (Mississippian) 343–348 Iowa (Carboniferous) (ne) 127 Texas, dinosaurs, behavior (ne) 246 Textiles, Paracas necropolis textiles (Early Horizon–Early Intermediate)7-21

Thailand

opium zone (ne) 128 villagers evicted from wildlife sanctuary (ne) 520

Thunder Mountain, Idaho, flora (Eocene) 355–361

Tibet

Trees

climatic ice core records (Holocenelate Pleistocene) (ne) 519 nomads and development 139–156 nomads and reform policy (ne) 245 Tierra del Fuego, tephrochronology

110–126 Tikal, book review 261 Treefrogs. See Hyla

elm (Miocene) 237

See also Forestry Turkana, Kenya, food production and social organization (ne) 520 Turkey, tin mining (Bronze Age) (ne)

Ulmus, Kansas (Miocene) 237 United States atlas, book review 373–375 western, geology (ne) 520 Ursus arctos, blood profile, Croatia (ne) 520 Utah, mass extinction (Permian) (ne)

Vegetation
Peru, alpine (ne) 245
postglacial history, Block and
Nantucket Islands 178–195
See also Botany; Forestry

*Vellozia* sp. 215 Venezuela

362

fig rooting and nutrition (ne) 246 fish communities in Orinoco River floodplain lakes 319–328

Volcanoes

Clovis cache dated by ash, Washington 495–503 Patagonia, tephrochronology 110– 126 Vucetichia gracilis sp. nov. 77–78, 84–

85

Wadi el Hasa, Jordan, settlement

pattern (Paleolithic – Neolithic) (ne) 127

Walrus. See Odobenus rosmarus Washington

Clovis cache, dated by volcanic ash 495-503

depositional hillslopes 220–230 West Indies, British, Molasses Reef

Wreck, ballast analysis 291–305 Western expansion, U.S. payment for Indian land 94–109

Whales, gray. See Eschrichtius robustus Wildlife sanctuary, Thailand, villagers evicted from (ne) 520

Witchcraft, Botswana (ne) 520 Women, occupational segregation 376–

399 Wyoming

rattlesnake vernal migration 457–469 Vellowstone Lake's hydrothermal springs and gas fumaroles 509– 515

## **X**enarthra 85

Yellowstone Lake, Yellowstone National Park, Wyoming, hydrothermal springs and gas fumaroles 509–515 Yucatán, obsidian trade (ne) 246

Zhu Jiang Delta, land reclamation and land use 400–417

## Production of this Issue

Freelance art and map production: Al Kettler, Kimberly Westlake, Joan Wolbier.

Typesetting: Typographic section of Mational Geographic Production Services, Pre-press Division.

Color separations: Lincoln Graphics, Incorporated, Cherry Hill, NJ.
Printing: Peake Printers, Cheverly, MD.